IN THE SPECIFICATION

Please replace the paragraph on page 10, lines 4-14 with the following replacement paragraph:

A manganese dry battery consist of active material for anode which major ingredient is zinc, active material cathode which major is manganese dioxide, and electrolyte which major ingredient are zinc chloride and ammonium chloride; three are elements to produce electricity. The battery has the structure like a brief cross section as described in FIG. 1 of the drawing. Around a carbon rod (FIG. 1-4) FIG. 1 reference character (4), the cathode current-collector, and the seal (FIG. 1-5) FIG. 1 reference character (5) asphalt sealing material or chemically synthesized material is filled in order to shut off air oxygen entering through a gap between the press fitted carbon rod (FIG. 1-4) FIG. 1 reference character (4) and the seal (FIG. 1-5) FIG. 1 reference character (5).